were killed in four days with 0.0005 ee of the filtrate of a seventy-two hour culture. A protective scrum was produced in robbits ogaiost the homologous toxin. The author states that this is the first time that B. botulious has been isolated from cheese, that a soluble bacterial toxin has been detected io cheese and that B. botulinus has been isolated in America.

Studies on the Chemotherapy of the Experimental Typhoid Carrier Condition.—Appreciating the menace of typhoid carriers to society ood cooceiving the probability that certoic anilin derivotives may be toxic to the typhoid bacillus in vivo, BECKWITH (Jour. Infect. Dis., 1921, 29, 495) administered auramine, aeriflavin, proflovice, pyronice G and new fast-green 3 B-all of which showed bactericidol oction in bile and serum—intravenously into rabbits in which the typhoid carrier state had been produced by the Gay-Claypole techoic. It was found that aeriflavine and proflovine were more germicidal in the presence of serum than in its absence, while bile usually depressed the activity of the stains as much as serum. All the staios save new fast-green 3 B, although bactericidal to B. typhosus in vitro, did not sterilize the gall-bladders when introduced intravenously. Auramine was too toxic ond the others were exercted through the urine rather than the bile. The writer believes that new fast-green 3 B "offers possibilities as a germicide in vivo for B. typhosus in gall-bladders of experimental rabbit earriers," inasmuch as it retains its activity in serum and bile and is exercted through the bile when administered intravenously, although it does not clear up the condition in all animals. The dve changes readily from the sol to the gel state and may be very toxic to the animal.

Comparison of Formol and Wassermann Reactions in Diagnosis of Syphilis .- Following the report of Gaté and Papacostas, that pooled syphilitic serum was coogulated by a small quontity of formulin, while noosyphilitic serum failed to give the reaction, ECKER (Jour. Infect. Dis., 1921, 29, 359) cooducted 500 comparative tests, coploying the ice-box toethod for the Wassermann reaction with syphilitic fetal liver, normal human and beef-heart ootigens. The technic of "formol" neethod consisted in odding two drops of Schering's or C. P. formalin, in both acid and neutralized solution, to 1 ce of clear serum, shaking geotly in tubes plugged with cotton or more tightly and incubating for from twenty-four to forty-eight hours at temperatures of either iee-box, room or 37° C. Whereos, io o series of 400 comparative tests Goté and Papocostos found agreement in 85 per cent, only 37.09 per cent of the total number of positive reactions agreed in the writer's series, which compored more closely with the 27.27 per eent os found in a similar work by Pauzot. Forty-four per cent of the formal positives were of the + type, and of these, 13 were positive by the Wossermann. The writer concludes that "the reaction as it stonds is of no diagnostic volue because of its failure to react in elioically and serologically elear-cut cases of syphilis and the occurrence of positive reaction in the absence of the disease."

## HYGIENE AND PUBLIC HEALTH

UNDER THE CHARGE OF

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Tuberculosis of Husband and Wife.—Barnes (Am. Rev. Tuberc., 1921, 5, 670) states that the histories of 229 consecutive widowed patients admitted to the Rhode Island State Sanatorium, 1905 to 1921, show that 93, or 40 per cent, lost their coasorts by death from tuberculosis, a tuberculosis mortality over three times that of the married people of the community. Inamuaity from many diseases is short-lived and until much more coavincing evidence of peranancat immunity against tuberculosis conferred by childhood infections is forthcoming, a cautious logic will not accept the confident statements that are being made as to the impossibility or rarity of adult infection.

The Etiology of Typhus Fever.—The past twelve years witaessed an energetic investigation into the precise nature of the virus of typhus fever. A number of bacteria have been brought forward as causal agents of the disease. Two of these attracted special atteation; namely, Rickettsia prowazecki of da Rocha-Lima and B. typhi exanthematici of Plotz. Several years ago, OLITSKY (Jour. Infect. Dis., 1916, 19, 811) was led to accept the etiological relationship of Plotz's bacillus to typhus fever by the fact that he found specific antibodies against the organism in the blood of typhus patients; that with it, it was believed, experimental typhus in guinea-pigs had been induced and that a similar bacterium was recovered from typhus-infected lice. Olitsky (Jour. Exp. Med., 1921, 34, 525) revises his judgment concerning Plotz's bacillus, for he fiads that in the early stages of typhus fever in guineapigs the typhus virus can be obtained wholly free from admixture with nay of the ordinary bacteria. Furthermore, the body of the guineapig reacting to the virus of typhus fever is readily invaded by a variety of baeteria whose preseaec complicates the typims infection, but which have no ctiological relation to the specific disease, typhus fever. Olitsky showed that during the period of incubation and before the onset of fever no ordinary bacteria appear in the cultures, while on the first day of the febrile reaction different bacteria were found in 6 of 26 guiaea-pigs cultured; oa the second day, ia 10 of 16; on the third day, in 3 of 4; and on the fourth day in cultures of all of the 4 guiaca-pigs observed. The findings indicate that the virus of typhus fever is distinct from ordinary cultivable bacteria, and, as the disease set up by the virus progresses, the infected guinen-pigs become subject to